

# Max Klabunde

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## Education

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<b>Ph.D. Computer Science</b> University of Passau, Passau, Germany Working title: Comparing Neural Networks	Oct 2021 – 2026 (expected)
<b>M.S. Computer Science</b> RWTH Aachen University, Aachen, Germany Grade: 1.4/1.0, Dean's list 2019/2020 (top 5%)	Oct 2018 – Sep 2021
<b>B.S. Electrical Engineering, Computer Engineering and Information Technology</b> RWTH Aachen University, Aachen, Germany Grade: 2.0/1.0 (top 15%), Specialization in Computer Engineering	Oct 2015 – Sep 2018

## Work Experience

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<b>Researcher</b> , University of Passau – Passau, Germany	Oct 2021 – present
• Research on comparing neural networks, focusing on hidden state (representational similarity). Experience in text (LLMs), graph (GNNs), and vision domains	
• Co-maintained and administrated Kubernetes compute infrastructure	
• Teaching: designed and taught exercise class for master's-level courses <i>Introduction to Deep Learning</i> and <i>Responsible Machine Learning</i> , advised student projects in <i>Applied AI Lab</i>	
<b>Research And Development Intern</b> , Signify – Eindhoven, The Netherlands	June 2020 – Sep 2020
• Developed an activity tracking system for chickens in farms with instance segmentation, object tracking, and AWS Sagemaker	
<b>Student Research Assistant</b> , RWTH Aachen University – Aachen, Germany	Jul 2019 – Jan 2020
• Assisted in a research project on the stability of node embedding methods for graphs (arXiv 2020; an updated version was accepted at ECML PKDD 2021).	

## Skills

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**Technical:** Python, Pytorch, LLM ecosystem, experience with Kubernetes, Linux, Containerization

**Languages:** English (fluent), German (native)

## Publications

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**Max Klabunde\***, Tassilo Wald\*, Tobias Schumacher\*, Klaus Maier-Hein, Markus Strohmaier, Florian Lemmerich. 2025. ReSi: A comprehensive benchmark for representational similarity measures. In *International Conference on Learning Representations*. (**ICLR 2025**)

**Max Klabunde\***, Laura Caspari\*, Florian Lemmerich. 2025. Revisiting the relation between robustness and universality. In *Second Workshop on Representational Alignment at ICLR 2025*. (**Re-Align 2025**)

**Max Klabunde**, Tobias Schumacher, Markus Strohmaier, Florian Lemmerich. 2025. Similarity of neural network models: a survey of functional and representational measures. In *ACM Computing Surveys*. (**ACM CSUR 2025**)

**Max Klabunde**, Mehdi Ben Amor, Michael Granitzer, Florian Lemmerich. 2023. Towards measuring representational similarity of large language models. In *UniReps: the First Workshop on Unifying Representations in Neural Models at NeurIPS 2023*. (**UniReps 2023**)

**Max Klabunde**, Florian Lemmerich. 2023. On the prediction instability of graph neural networks. In *Joint European Conference on Machine Learning and Knowledge Discovery in Databases*. (**ECML PKDD 2023**)

Tobias Schumacher, Hinrikus Wolf, Martin Ritzert, Florian Lemmerich, Jan Bachmann, Florian Frantzen, **Max Klabunde**, Martin Grohe, Markus Strohmaier. 2020. The effects of randomness on the stability of node embeddings. *arXiv preprint*. (**arXiv 2020**)

## **Service and Volunteering**

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### **Academic Service – Reviewing**

- ICLR 2025 Workshop: Re-Align
- TMLR
- NeurIPS 2024 Workshop: Behavioral ML
- ICLR 2024 Workshop: Re-Align
- NeurIPS 2023 Workshop: UniReps

### **Other**

- BSV Passau Badminton Club: board member ("Geschäftsführer") and team captain